

Problems related to DCS last week

(Pavan & Siva)

1. CSS APD FD Temp monitor got very slow response and sometimes get frozen and shifter could get any information from it. Restart Needed. (-Jaroslav (03/01/2014)).
2. NDOS APD Temp monitor showed dcm-3-03-01 in alarm. Required rebooting the DCM. (Gavin 03/03/2014).
3. DCS monitor complained (Gavin, 03/03/2014):

AttributeError: 'org.cssstudio.opibuilder.widgets.editparts.LEDEditP' object has no attribute 'connectPVs'

Error: Error in verify_cooling_state.py

Traceback (most recent call last):

File "<script>", line 57 in <module>

File "<script>", line 47 in verify_cooling_state

AttributeError: 'org.cssstudio.opibuilder.widgets.editparts.LEDEditP' object has no attribute 'connectPVs'

4. Shifters have been calling experts for one or more than one of the channels turning red. But by the time expert respond with solution, it automatically turns into red->pink->green. So, shifters should wait for at least 10 – 15 minutes before they panic.

NOvA Shift Handbook update

(Pavan & Siva)

1. We compiled all the relevant DCS wiki information which Mariana Gabrielyan had made. We are planning to add this to NOvA Shift Handbook.
2. One sheet for DCS HOW TO SHORTCUT have been created which features problem and the corresponding solution page number of shift hand book. We are planning to add this to Shift handbook.